

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	31	(Leonid "C." Lev.in.) and (Ravi verma.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 15:27
S2	31	(Leonid "C." Lev.in.) and (Ravi verma.in.) and (Plastically deforming a work piece)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 15:28
S3	12	(Leonid Lev.in.) and (Ravi verma.in.) and (work piece)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 15:29
S4	145	(72/184).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/04 15:47
S7	7	(72/184.ccls.) and (work piece) and (guide roll) and (bendable strip) and (feeding roll) and (plastic deformation passage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 11:10
S8	35	(72/190.ccls.) and (work piece) and (guide roll) and (bendable strip) and (feeding roll) and (plastic deformation passage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 15:59
S9	20	(72/197.ccls.) and (work piece) and (guide roll) and (bendable strip) and (feeding roll) and (plastic deformation passage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 16:05
S10	13	("3372972")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:57

## EAST Search History

S11	13	("4325686")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 16:09
S12	59	("4636345")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 16:15
S13	67	("3565650"   "3669700"   "3754954"   "3880664"   "3972972"   "4111711"   "4246036"   "4287142"   "4325686"   "4398960").PN. OR ("4636345").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/04 16:13
S14	3	("6350329")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 16:16
S15	4	("6399215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 16:18
S16	3	("6533876")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 16:18
S17	1	(72/184.ccls.) and (sheet) and (guide roll) and (bendable strip) and (feeding roll) and (plastic deform\$5) and (passage) and (die) and (channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 11:13
S18	4	(72/190.ccls.) and (sheet) and (guide roll) and (bendable strip) and (feeding roll) and (plastic deform\$5) and (passage) and (die) and (channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 11:13

## EAST Search History

S19	0	(72/197.ccls.) and (sheet) and (guide roll) and (bendable strip) and (feeding roll) and (plastic deform\$5) and (passage) and (die) and (channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 11:14
S20	1919	(sheet) and (guide roll) and (bendable strip) and (feeding roll) and (plastic deform\$5) and (passage) and (die) and (channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 11:14
S21	1293	(work piece) and (sheet) and (guide roll) and (bendable strip) and (feeding roll) and (plastic deform\$5) and (passage) and (die) and (channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 11:15
S22	182	(work piece) and (sheet) and (guide roll) and ( direction) and (circumference) and (bendable strip) and (cylindrical feeding roll) and (plastic deform\$5 passage) and (motion) and (propel\$4) and (die) and (channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 11:20
S23	185	(work piece) and (sheet) and (guide roll) and ( direction) and (circumference) and (bendable strip) and (cylindrical feeding roll) and (plastic deform\$5 passage) and (motion) and (propel\$4) and (die) and (angled channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:49
S24	940	(72/199).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/11 15:56
S25	282	(72/262).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 15:27

## EAST Search History

S26	1	(72/184.ccls.) and (work piece) and (sheet) and (guide roll) and (direction) and (circumference) and (bendable strip) and (cylindrical feeding roll) and (plastic deform\$5 passage) and (motion) and (propel\$4) and (die) and (angled channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:50
S27	0	(72/190.ccls.) and (work piece) and (sheet) and (guide roll) and (direction) and (circumference) and (bendable strip) and (cylindrical feeding roll) and (plastic deform\$5 passage) and (motion) and (propel\$4) and (die) and (angled channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:50
S28	0	(72/197.ccls.) and (work piece) and (sheet) and (guide roll) and (direction) and (circumference) and (bendable strip) and (cylindrical feeding roll) and (plastic deform\$5 passage) and (motion) and (propel\$4) and (die) and (angled channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:50
S29	0	(72/199.ccls.) and (work piece) and (sheet) and (guide roll) and (direction) and (circumference) and (bendable strip) and (cylindrical feeding roll) and (plastic deform\$5 passage) and (motion) and (propel\$4) and (die) and (angled channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:51
S30	0	(72/262.ccls.) and (work piece) and (sheet) and (guide roll) and (direction) and (circumference) and (bendable strip) and (cylindrical feeding roll) and (plastic deform\$5 passage) and (motion) and (propel\$4) and (die) and (angled channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:51
S31	247	(72/190).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 13:31
S32	410	(72/197).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 14:51

## EAST Search History

S34	7	("4257251")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:57
S35	14	("1614425"   "1741405"   "2150416"   "2366487"   "3415095"   "3971243").PN. OR ("4257251"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/11 15:58
S36	541	(72/166).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 16:08
S37	107	(72/167).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 16:08
S38	427	(72/168).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 16:09
S39	660	(72/57).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 13:45
S40	2385789	(plastic deformation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 13:45
S41	458	(plastic deformation) with (passage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2006/08/28 10:22

## EAST Search History

S42	2	(plastic deformation) with (passage) with (bendable strip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2006/01/17 13:47
S43	14	(plastic deformation) with (passage) with (roll)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2006/01/17 13:47
S44	121780	(guide roll)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2006/08/28 10:23
S45	182682	(guide same roll)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2006/08/28 10:23
S46	208	(guide same roll) and (bendable same strip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2006/08/28 10:24
S47	55	(guide same roll) and (bendable same strip) and (feeding same roll)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2006/08/28 10:35
S48	5	(guide same roll) and (bendable same strip) and (feeding same roll) and (plastic same deformation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2006/08/28 10:25